Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	2	"20040012553".PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 08:46
L4	2	"6873313".PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 11:17
<b>L5</b>	186	inverter ADJ2 (includ\$5 OR compris\$5) ADJ3 amplifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 11:51
L6	1341	(toggle ADJ1 switch).AB.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 11:52
L7	105	display.AB. AND 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 11:52
L8	3	(toggle ADJ1 switch) ADJ3 (compris\$5 OR includ\$5) ADJ3 ((first ADJ2 switch) AND (second ADJ2 switch))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 11:54
L9	8	(toggle ADJ1 switch) ADJ3 (compris\$5 OR includ\$5) WITH ((first ADJ2 switch) AND (second ADJ2 switch))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 11:55
L10	114	(toggle ADJ2 switch) WITH ((first ADJ2 switch) AND (second ADJ2 switch))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 11:56
S1	5	(master ADJ3 driver) AND ((slave ADJ3 driver) WITH (stor\$5 NEAR4 (image OR data)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 13:55

S2	165	(((liquid ADJ1 crystal) ADJ1 display) OR ("liquid-crystal" ADJ1 display) OR lcd).AB. AND ((driver NEAR3 (stor\$5 OR sav\$5)) NEAR5 (image OR data))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 16:32
<b>S3</b>	101	S2 AND "345"/\$.CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 16:17
S4	24	S3 AND compensat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 16:32
S5	223	(((liquid ADJ1 crystal) ADJ1 display) OR ("liquid-crystal" ADJ1 display) OR lcd).AB. AND (master WITH slave)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 16:42
S6	24	(((liquid ADJ1 crystal) ADJ1 display) OR ("liquid-crystal" ADJ1 display) OR lcd).AB. AND (master WITH slave WITH driver)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 16:40
<b>S7</b>	1367	(charg\$5 ADJ2 voltage) NEAR4 data	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 16:41
<b>S8</b>	196	(pre-charg\$5 ADJ2 voltage) NEAR4 data	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 16:42
S9	212084	(((liquid ADJ1 crystal) ADJ1 display) OR ("liquid-crystal" ADJ1 display) OR lcd).AB.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 13:58
S10	3	S5 AND S8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 16:42
S11	19	S8 AND S9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/22 16:42

S12	604	((precharg\$5 ADJ2 (voltage OR signal)) OR (pre-charg\$5 ADJ2 (voltage OR signal))) WITH (data OR image) WITH stor\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 14:19
S13	212116	(((liquid ADJ1 crystal) ADJ1 display) OR ("liquid-crystal" ADJ1 display) OR lcd).AB.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 13:58
S14	7	S13 AND S12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 13:58
S15	1522	((precharg\$5 ADJ2 (voltage OR signal)) OR (pre-charg\$5 ADJ2 (voltage OR signal))) NEAR3 (previous OR (data OR image OR frame))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 14:21
S16	7	S13 AND S14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 14:20
S17	83	S13 AND S15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 14:20
S18	4	((precharg\$5 ADJ2 (voltage OR signal)) OR (pre-charg\$5 ADJ2 (voltage OR signal))) NEAR3 (previous ADJ2 (data OR image OR frame))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 15:52
S19	663	(inverter WITH (negative ADJ2 feedback))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 15:56
S20	1	"345"/\$.CCLS. AND S13 AND S19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 15:52
S21	6	"345"/\$.CCLS. AND S19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 15:54

S22	1	S13 AND S19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 15:54
S23	202	(inverter WITH (negative ADJ2 feedback)) WITH amplifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 15:57
S24	5	S23 AND display.AB.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 15:59
S25	202	inverter WITH (negative ADJ2 feedback) WITH amplifier	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 16:19
S26	1341	(toggle ADJ1 switch).AB.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 16:19
S27	23	(two ADJ1 input) WITH (toggle ADJ1 switch)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 16:22
S28		"6211851".PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 16:25
S29	6	(stor\$5 NEAR5 (previous ADJ2 frame) NEAR5 (data OR image)) WITH capacitor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/24 06:49